 lassification

Application No.	Applicant(s)
09/887,791	SIEVERS ET AL.
Examiner	Art Unit
Shamim Ahmed	1765

	16.	ORI	GINAL	the Livery	CROSS REFERENCE(S)										
CL	ASS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
2	16	-11	62	216	66	78		X.4 1120			100				
INTE	RNA	IONA	L CLASSIFICATION	204	129.34	17 - 17 1	15.13%	11 1/23		TE WILLIAM	in her				
C 2	3	F	1/00	1719	41/1/2011	Alexander		14X 14 89	mil (* 1941) m	14875	V. 188				
C 2	3	С	14/34				17 (18)				77 B - 14.				
		10	S. 3 1												
	4		I I												
0		10.1			100	A TEST					F - 1 11				
Shamim Ahmed 10/19/03 (Assistant Examiner) (Date)					√AD PRIM	INE G. NO IARY/EXAI	Total Claims Allowed: 11 O.G. O.G. Print Claim(s) Print Fig.								

	Claims renumbered in the same order as presented by applicant									ΩС	PA		□ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1	1111		31			61			91			121	1101		151	131		181
2	2	1111		32	1.111		62	100		92			122	4 4		152	÷ - 1		182
3	3			33	1100		63	200		93			123	- 40		153	1.		183
	4	3-0-0		34			64			94			124			154	1000		184
4	5	15		35			65			95			125	2010		155	3.000		185
5	6	1		36			66			96	1111		126	1111		156	1 5		186
6	7	11111		37			67	100		97	111111		127			157	100		187
7	8			38	116.5		68	2 7 1		98	W		128	11 1 2		158			188
8	9			39	180 17 1		69	100		99	100 61		129			159			189
9	10	1 22		40			70			100			130	10		160			190
	11	1000		41	F		71			101			131	- 3		161	100		191
10	12	77.		42			72			102			132			162			192
11	13	7		43			73			103			133			163			193
	14			44			74	4.00		104			134			164	3.75		194
	15	and a limit		45			75			105	1 1 1 1		135			165	2 = -		195
	16			46	1 m = 1 m 1		76	- u		106	100		136	100		166	1 18		196
	17	2 1 1 1 1 1 1		47	Page 1		77	1100		107	11-4		137			167			197
	18			48			78			108	4. 1.		138	7		168			198
	19	4.7 5 5.69		49			79	100		109	1 11 100		139			169	1		199
	20			50			80	144		110			140			170			200
	21	41.11	i –	51			81			111	TWEET		141	1.50		171			201
	22	A 11 1 14		52			82			112	21 11 1		142			172	11		202
	23	1.171		53	-81		83	1100		113	-1-1		143	10000		173	S . 1		203
	24			54	E4.27.4		84	1111		114			144			174			204
	25	7 380		55	1000		85			115	35		145	10000		175			205
	26	4		56	13.7		86	1		116			146	1465		176			206
-	27			57	14.00		_87			117	11000		147	27 646		177			207
	28	(1)		58	F		88			118			148			178	755		208
	29	113.14		59			89	110 5		119			149	1000		179	0.50		209
	30	13334		60	1100		90			120	100		150	-111		180	10131		210